		U.	S. PATENT DOCUMENTS			
*EXAMINER INITIAL_	DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING DATE
	BOOWILLT, TOWNER,					
				·	 	
				-	<u> </u>	<u> </u>
				+		<u> </u>
						
-						
					<u> </u>	
				<u> </u>	ļ	
				+		
				1		
· .				1		
	 	FORE	IGN PATENT DOCUMENTS	 	*	
				01.400	011001.100	TRANSLATIO
	DOCUMENT	DATE	COUNTRY	CLASS	SUBCLASS	YES NO
(Sir)	WO 97/38124A	10/1997	PCT			
				_	 	
				-	-	
	_					
		. 1				
	·				<u></u>	<u> </u>
	OTHER DOCU	JMENTS (inc	luding Author, Title, Date, Pertinent	pages, e	tc.)	inidina alkalaid
/ <u> </u>	Dillon et al, Asymmetr	ic synthesis of of the Chemica	(+)-nemorensic acid-revision of the stereor Society, Chemical Communications (199	cnemistry (5), (16), 16	645-6. XP009	1210111e arkaioi0 9026929.
(D)	memorensine lournal c					
(2)			on Novel Dipeptide Analogues Incorporat	ion of the I	Dehydrohydr	oxyethylene
(g) (D)	Kempf, et al, "Renin Inl	nibitors Based	on Novel Dipeptide Analogues Incorporate of Medicinal Chemistry, Vol. 30, No. 11,	ion of the I 1987, page	s 1978-1983,	XP002273225
(27)	Kempf, et al, "Renin Inl	nibitors Based	on Novel Dipeptide Analogues Incorporate of Medicinal Chemistry, Vol. 30, No. 11,	ion of the I 1987, page	S 1978-1983	XP002273225
(g) (Q)	Kempf, et al, "Renin Inl	nibitors Based	on Novel Dipeptide Analogues Incorporate of Medicinal Chemistry, Vol. 30, No. 11,	ion of the I 1987, page	Dehydrohydro s 1978-1983,	XP002273225
(2)	Kempf, et al, "Renin Inl	nibitors Based	on Novel Dipeptide Analogues Incorporate of Medicinal Chemistry, Vol. 30, No. 11,	ion of the I 1987, page	Dehydrohydro s 1978-1983,	XP002273225
(2) (2)	Kempf, et al, "Renin Inl	nibitors Based	on Novel Dipeptide Analogues Incorporate of Medicinal Chemistry, Vol. 30, No. 11,	ion of the I 1987, page	Dehydrohydro s 1978-1983,	XP002273225
(87) (27)	Kempf, et al, "Renin Inl	nibitors Based	on Novel Dipeptide Analogues Incorporate of Medicinal Chemistry, Vol. 30, No. 11,	ion of the I 1987, page	Dehydrohydr s 1978-1983,	XP002273225
(2)	Kempf, et al, "Renin Inl	nibitors Based Bond," Journal	of Medicinal Chemistry, Vol. 30, No. 11,	ion of the I 1987, page	Dehydrohydros 1978-1983,	XP002273225

Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include

copy of this form with next communication to application.

837214